






**PROCESSABLE POLY(HYDROXY ACIDS)**

**Patent number:** WO9518169  
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**Classification:**  
- **international:** C08G63/08; C08G63/88; C08L67/04; C08J5/18; C08K5/14  
- **european:** C08G63/91B, C08J5/18, C08K5/14, C08L67/04  
**Application number:** WO1994FI00586 19941229  
**Priority number(s):** FI19930005964 19931231; FI19940005264 19941109

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 FI99125C (C)

**Cited documents:**

 WO9407949  
 US3523920

**Abstract of WO9518169**

A processable poly(hydroxy acid) composition which has been stabilized by adding to the polymer during the melt processing stage 0.05-3 % by weight of a peroxy compound the degradation of which produces one or more acid radicals, and which has good melt strength and elasticity. The melt strength is high enough to produce films with conventional methods as the film blowing method.

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